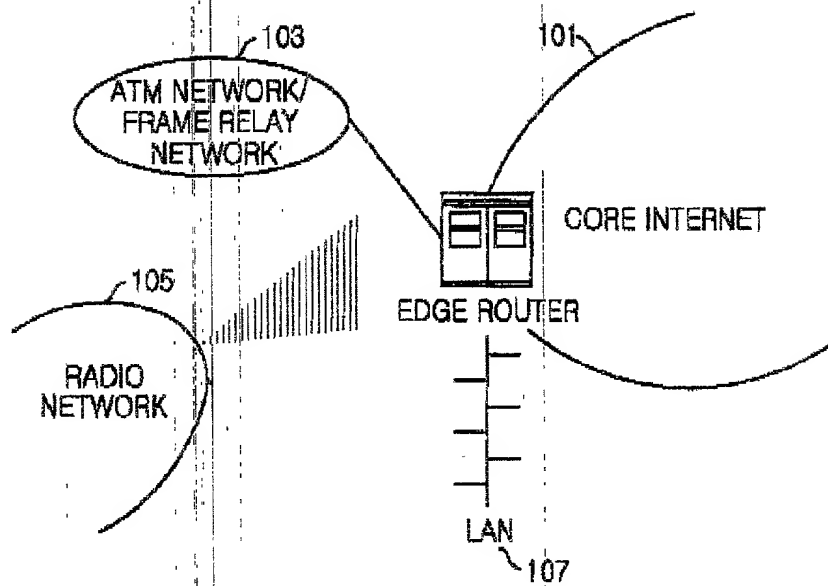


FIG. 1



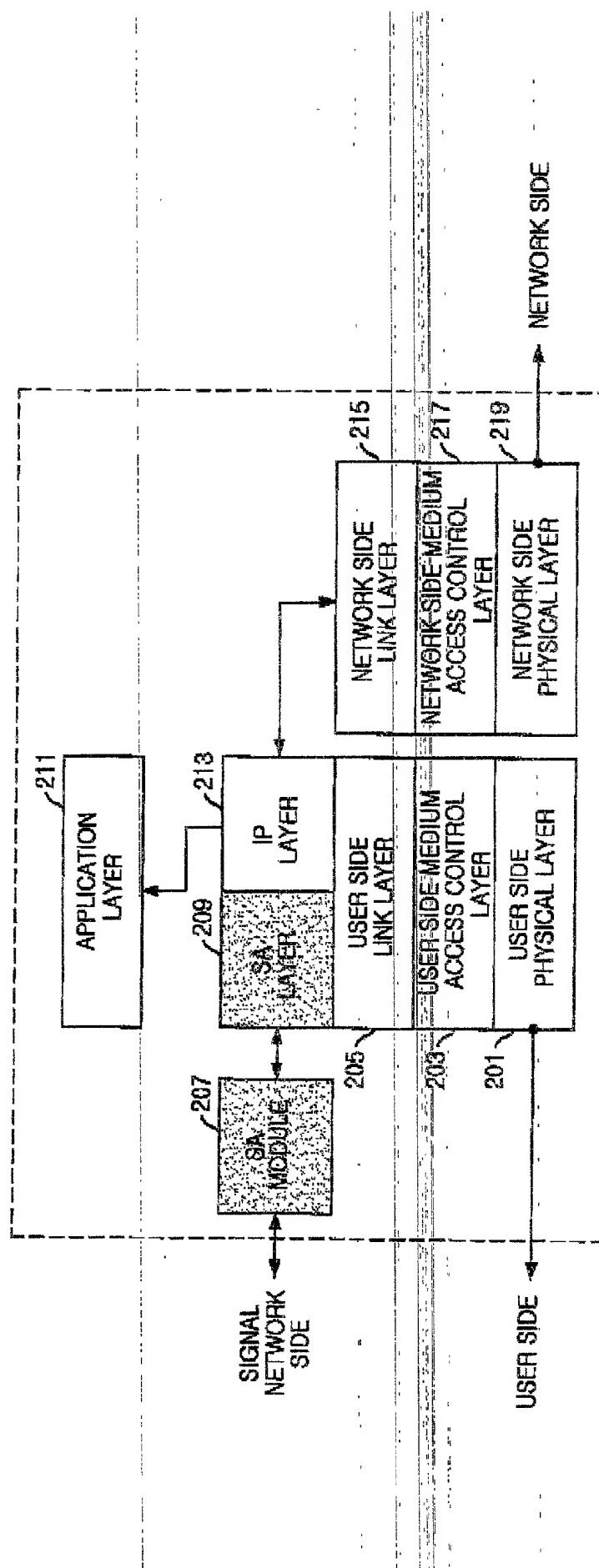


FIG. 2

FIG. 3

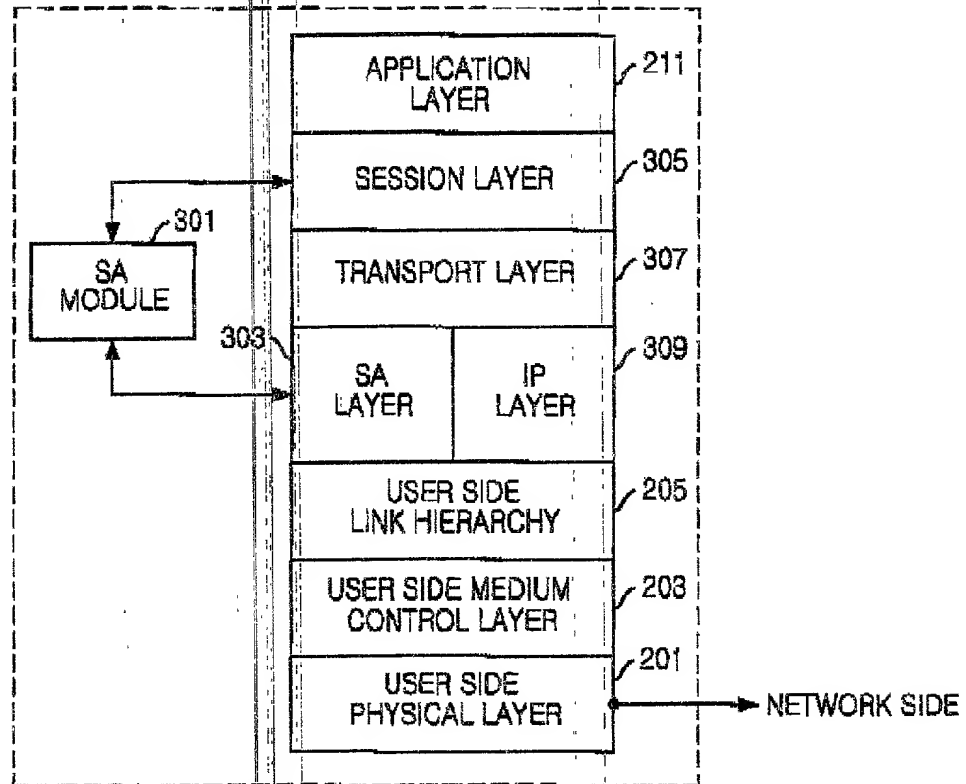
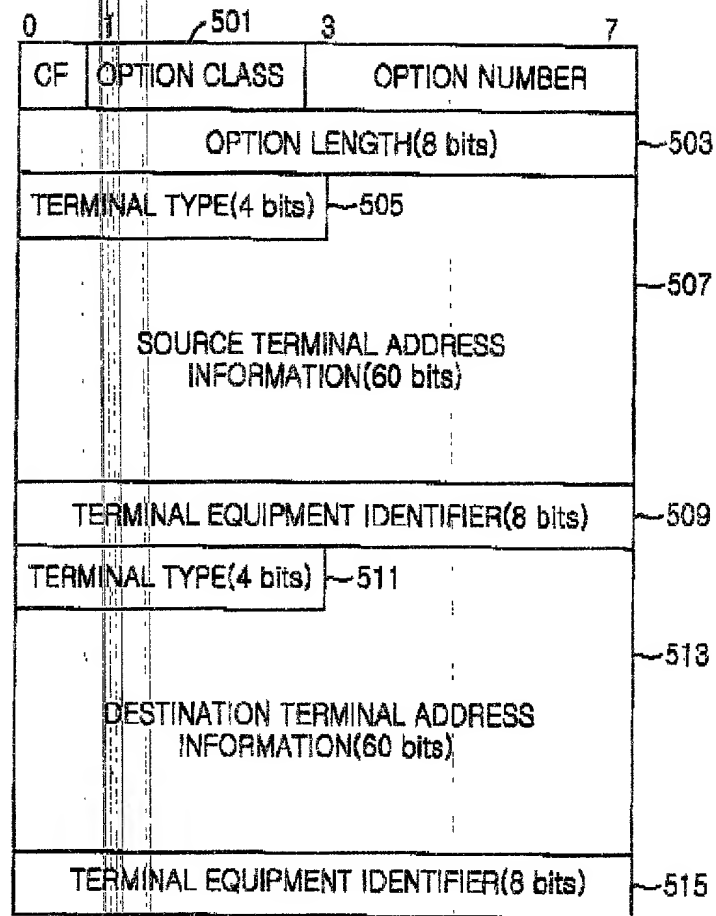


FIG. 4

0	4	8	16	31
VERSION	HEADER LENGTH	SORT OF SERVICE	DATAGRAM LENGTH	
IDENTIFICATION			FLAG	FRAGMENT OFFSET
TIME TO LIVE (TTL)		PROTOCOL	HEADER CHECKSUM	
SOURCE ADDRESS				
DESTINATION ADDRESS				
OPTION				
APPLICATION				

FIG. 5



```

graph TD
    PROJECT[PROJECT] --> ICMP[INTERNET CONTROL MESSAGE PROTOCOL MODULE]
    ICMP -- 617 --> IP_CALC[IP OUTPUT: NEXT HOP ROUTER CALCULATION]
    IP_CALC --> SOURCE_ROUTING[SOURCE ROUTING]
  
```

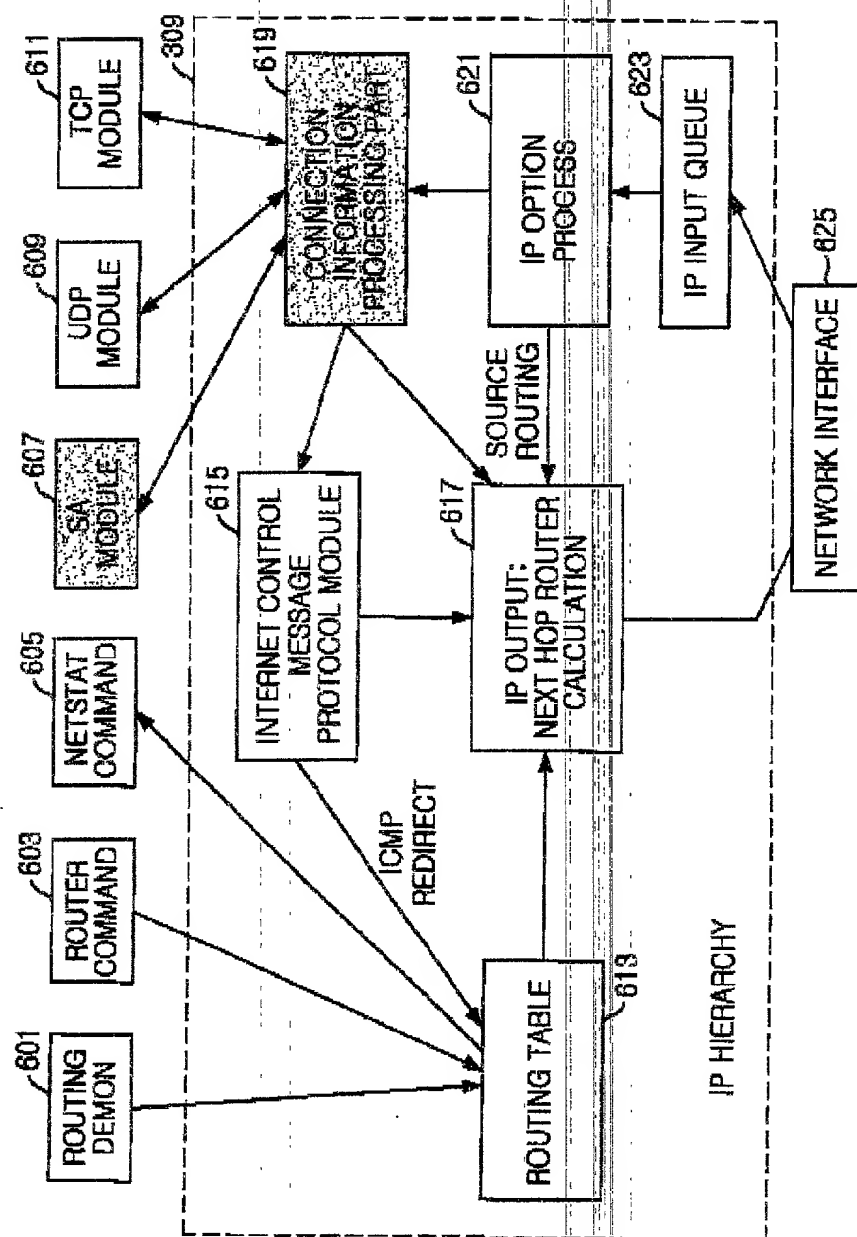


FIG. 7

E.164 ADDRESS	TEI	LINK IDENTIFIER
XXXXXXXXXXXXXXXX	XX	DLCI (IN CASE OF FRAME RELAY)
YYYYYYYYYYYYYYYY	YY	VPI/VCI (IN CASE OF ATM)

FIG. 8

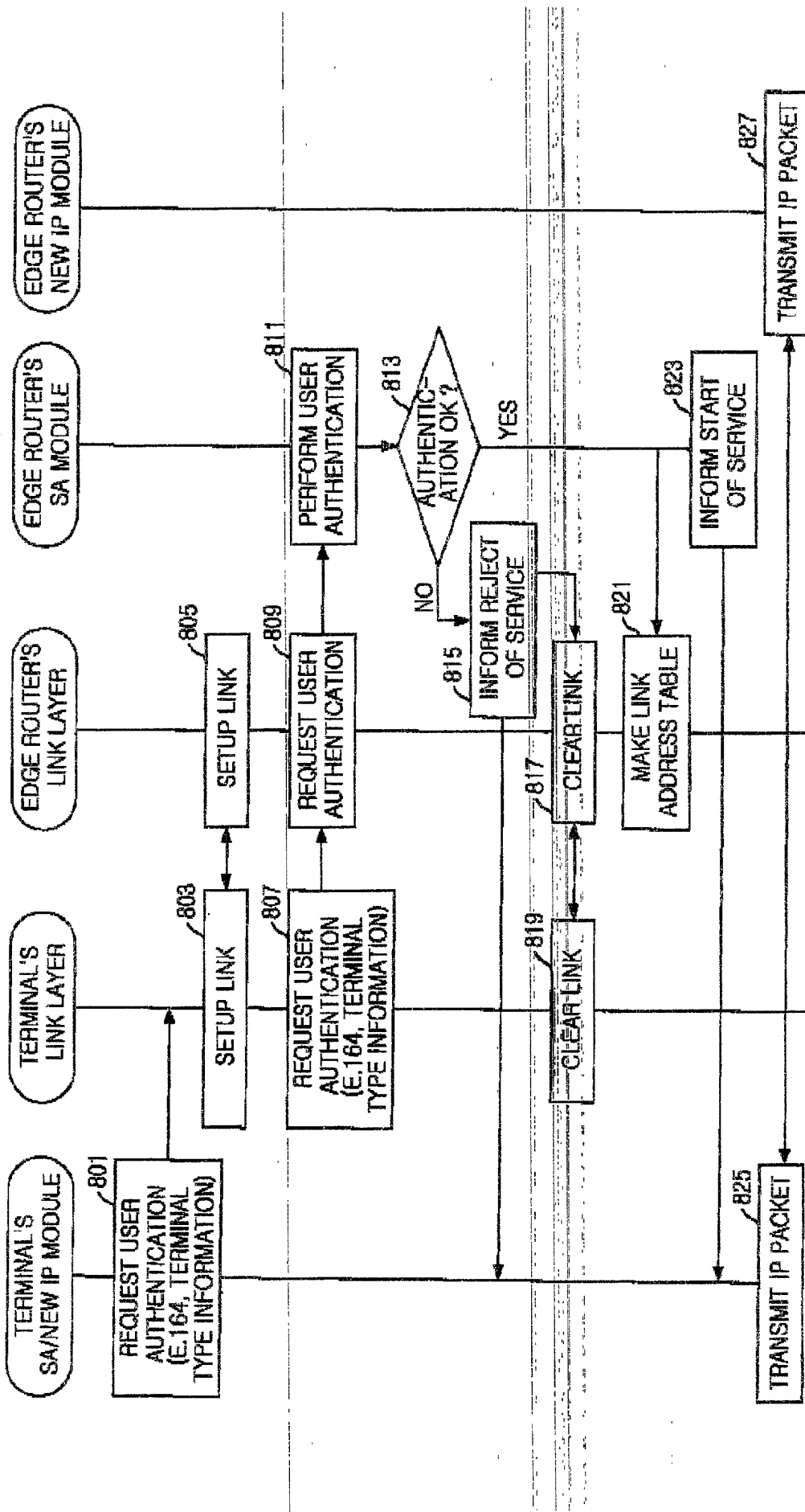


FIG. 9

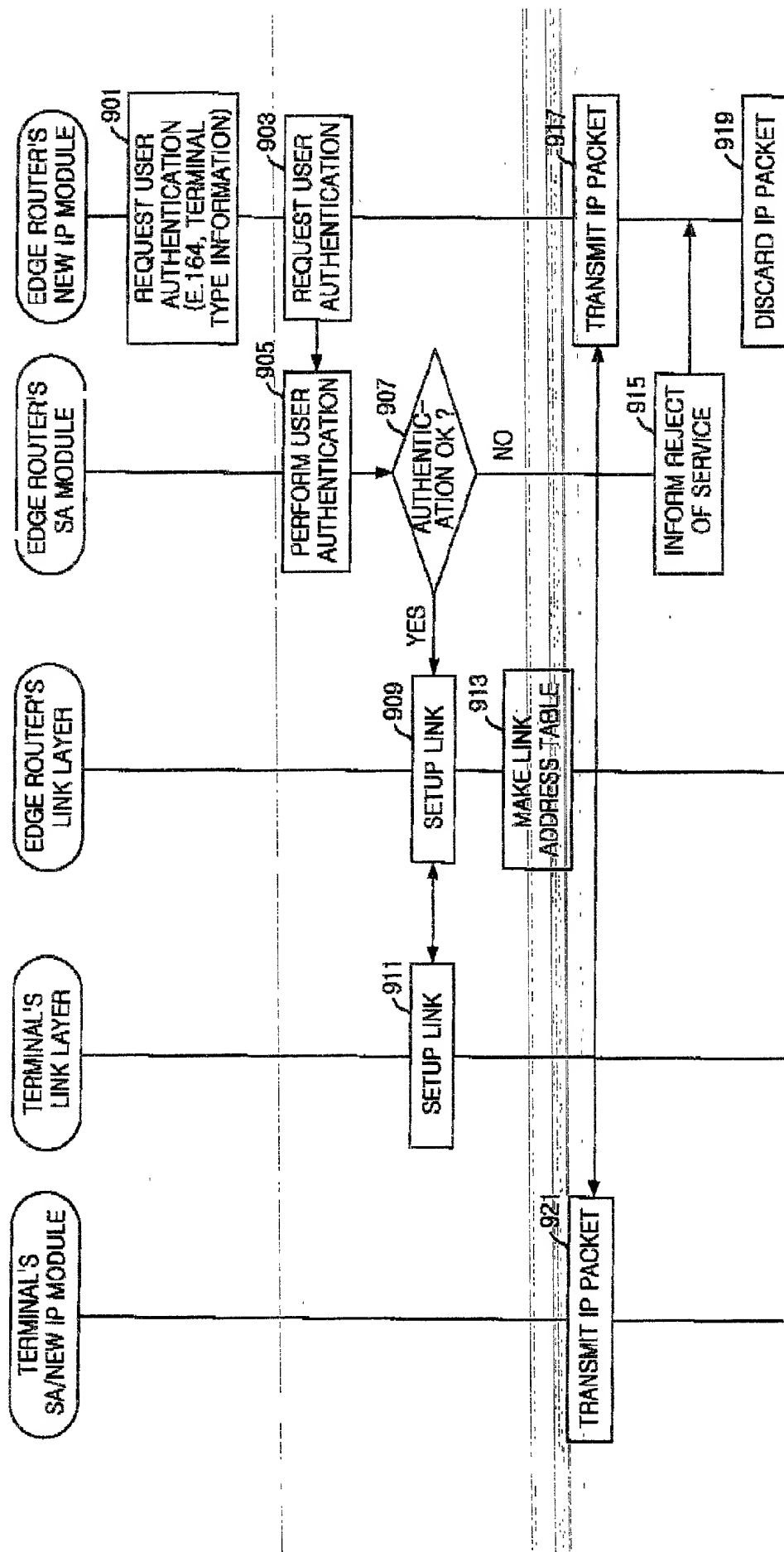


FIG. 10

